AA 4,933,285 05-12-90 Jesse C. Patton 435 181 Cited 12 AB 5,756,355 05-26-98 Holger Lang et al. 435 7.21 770-296 AC AD AE AF AG AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Class Yes No AL AM AN	F	PU	F PATENTS AND BLICATIONS			SP00-230			09/8	54786
Translation Number Date Name Class Sub-Class Class Cla	FOR	APPLIC	ANTS INFORMA	TION						
Translation Number Date Name Class Sub-Class Class Cla	$^{\prime\prime}$ and $^{\mathrm{DI}}$	SCLOS	SURE STATEMEN	T						
Teference Designation U.S. Patent Documents Name Class Sub- Class AA 4,933,285 Document Number AB 5,756,355 Document Number AC AD AD AE AF AG AH AI AI AI AI AI AI AI AI AI	Fee	9						I .		
Translation And And And And And And And And And An				-)	/14/2001		16	39	· · · · · · · · · · · · · · · · · · ·
AA 4933,285 06-12-90 Jesse C. Patton 435 481 Citass Class Sub-Class AB 5,756,355 05-26-98 Holger Lang et al. 435 7.21 770-846 AC AD AE AF AG AG AH AI	REFERE	ENCE I	DESIGNATION		U.	S. PATENT DOCUMEN	TS			
AA 4,933,285 06-12-90 Jesse C. Patton 435 181 Cited 1.2 AB 5,756,355 05-26-98 Holger Lang et al. 435 7.21 770-872 AC AD AE AF AF AG AG AH AIL	Examiner Initial		Document Number	Date		Name	Clas	ss		
AB 5,756,355 05-26-98 Holger Lang et al. 435 7.21 770-29% AC AD AD AE AE AF AG AG AH AI AI AJ AJ AK AI AI AJ AJ AK AI AK AI AI AJ AJ AK AI AI AI AJ AK AI		AA	4,933,285	06-12-9	0	Jesse C. Patton	435			Cited Sa
AC AD AE AF AG AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub Translation Class Yes No AL AM AN AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant, "Supposted Hybrid Bilayer Membranes as Rugged Cell Membrane Mimice", Langmuir 1994, Vol. 10, pps. 1972-210 AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pps. 1972-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pps. 648-659 AV		AB	5,756,355	05-26-9	8	Holger Lang et al.			7.21	
AE AF AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Class No AL AM AN AN AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AI Plant "Supposted Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5435 Cit. AR AS B. Raguse et al., "Tethered Lipid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU AU B. Commercial, "Creating Spatially Addressed Armys of Plense Supposted Bluid Phospholipid Membranes", Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes", Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes", Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes", Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes", Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Siled Phospholipid Membranes (Journal of Arm. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate On P70-1447 Sil		AC								1
AF AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation Yes No AL AM AN AN AN AO AP AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL-Blant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, vol. 13, pgs. 5126-5135 Cite AS B. Raguse et al., "New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Commercial, "Creating Spatially Addressed Armys of Planer Supported Bluid Phospholipid Membranes", Journal of Arm. Characterization, Langmuir 1999, Vol. 121, pgs. 8140-8131 Duplicate on Pro-1647 Giled 7/20/01		AD						··· <u></u>		
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- Translation Yes No		AE								
AH AI AJ AK FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation Yes No AL AM AN AN AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Minuce", Langmuir 1999, vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, vol. 10, pgs. 197-210 B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, vol. 14, pgs. 618-659 AU AU PS. Cromer et al., "Greating Spatially Addressed Arrays of Plant Supported Bilid Phoepholipid Manufacaes", Journal of Am. Chart Soc. 1999, vol. 121, pgs. 8130-8141 Duplicate on PTO-1441 S. Ic. 1700/01										
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Class Yes No AL AM AN AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL-Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU AU AV										
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Class Yes No AL AM AN AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL-Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pps. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pps. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pps. 648-659 AU B. Gromer et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pps. 648-659 AU AV										
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation Yes No AL AM AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659										
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation Yes No AL AM AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5126-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Gremer et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Gremer et al., "Creating Spatially Addressed Armys of Plant Supported Eluid Phospholipid Membranes" Journal of Arm. AV AV AV AW		+								
Document Number Date Country Class Sub- Class Translation Yes No AL AM AN AO AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant, "Supported Hybrid Rilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5126-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 C6 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Cromer et al., "Groating Spatially Addressed Armys of Planer Supported Bluid Phospholipid Mambranes", Journal of Arm. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Cited Taologic		AK				· · · · · · · · · · · · · · · · · · ·				1
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AI AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 Ps. Gremer et al., "Greating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gled 7/20/01		I			PA		GI.	Т		
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cromer et al., "Creating Spatially Addressed Arrays of Planar Supported Eluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 S. C. 1700/01				Date	l	Country	Ciass	- 1		
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B.S. Gremer et al., "Creating Spatially Addressed Arrays of Planer Supported Eluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Giled 9/30/01			Document Number		ı				Class	Yes No
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B. Gremer et al., "Groating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Membranes" Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied Nachland		AL	Document Number					1	Class	Yes No
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant. "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU B.S. Cromer et al., "Greating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied Nacholiol		AM	Document Number						Class	Yes No
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant, "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Gremer et al., "Creating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied 7/20/01		AM AN	Document Number						Class	Yes No
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AR AL Plant "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13, pgs. 5128-5135 Cite AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cromer et al., "Creating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied 7/20/01		AM AN AO	Document Number						Class	Yes No
AR AL Plant, "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13; pgs. 5128-5135 Cited AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cremer et al., "Creating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Mambranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Siled 9/20/01		AM AN AO AP	Document Number						Class	Yes No
AR AL Plant, "Supported Hybrid Bilayer Membranes as Rugged Cell Membrane Mimics", Langmuir 1999, Vol. 13; pgs. 5128-5135 Cited AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cremer et al., "Creating Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Mambranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Siled 9/20/01		AM AN AO AP	Document Number						Class	Yes No
AS H. Lang et al., "A New Class of Thiolipids for the Attachment of Lipid Bilayers on Gold Surfaces", Langmuir 1994, Vol. 10, pgs. 197-210 AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cromer et al., "Croating Spatially Addressed Arrays of Planer Supported Fluid Phospholipid Membranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied 7/20/01		AM AN AO AP	OTHER ART (I	ncluding	Au	thor, Title, Date, Pertinen	at Pages.	etc.)		
AT B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir 1998, Vol. 14, pgs. 648-659 AU P.S. Cremer et al., "Creating Spatially Addressed Arrays of Planar Supported Eluid Phospholipid Mambranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Siled 9/20/01 AW		AM AN AO AP AQ	OTHER ART (I	ncluding	Au	thor, Title, Date, Pertinen	at Pages, e	etc.)		
AU Section Spatially Addressed Arrays of Planar Supported Fluid Phospholipid Mambranes", Journal of Am. Chem. Soc. 1999, Vol. 121, pgs. 8130-8131 Duplicate on PTO-1447 Gied 7/20/01 AV	ncs	AM AN AO AP AQ	OTHER ART (I A.L. Plant, "Supported Hy H. Lang et al., "A New Cla	brid Bilayer M	1em	ranes as Rugged Cell Membrane Min	ics", Langmu	ir 199	9, Vol. 13, p	85- 5128-5135 Ci
AV AW AW	rncs ncs	AM AN AO AP AQ AR AS	OTHER ART (I A.L. Plant, "Supported Hy H. Lang et al., "A New Cla pgs. 197-210 B. Raguse et al., "Tethered	hrid Rilayer M uss of Thiolipid	ds fo	oranes as Rugged Cell Membrane Mirror the Attachment of Lipid Bilayers on	Gold Surface	ir 19 9 s'', La	99, Vol. 13, p	193 . 5128. 513 5 ci
AW -		AM AN AO AP AQ AR AS AT	OTHER ART (I A.L. Plant, "Supported Hy H. Lang et al., "A New Clapes. 197-210 B. Raguse et al., "Tethered pgs. 648-659 P.S. Cromer et al., "Greetis	brid Bilayer M ass of Thiolipid Lipid Bilayer ag Spatially Ac	ds for Mer	pranes as Rugged Cell Membrane Mim or the Attachment of Lipid Bilayers on mbranes: Formation and Ionic Reserve seed Arrays of Planes Supported Fluid	Gold Surface Oir Characteriz Phospholipid	s", La zation	99, Vol. 13, p ngmuir 1994 ", Langmuir branes" Jour	1998, Vol. 14,
		AM AN AO AP AQ AR AS AT AU	OTHER ART (I A.L. Plant, "Supported Hy H. Lang et al., "A New Clapes. 197-210 B. Raguse et al., "Tethered pgs. 648-659 P.S. Cromer et al., "Greetis	brid Bilayer M ass of Thiolipid Lipid Bilayer ag Spatially Ac	ds for Mer	pranes as Rugged Cell Membrane Mim or the Attachment of Lipid Bilayers on mbranes: Formation and Ionic Reserve seed Arrays of Planes Supported Fluid	Gold Surface Oir Characteriz Phospholipid	s", La zation	99, Vol. 13, p ngmuir 1994 ", Langmuir branes" Jour	1998, Vol. 14,
		AM AN AO AP AQ AR AS AT AU AV	OTHER ART (I A.L. Plant, "Supported Hy H. Lang et al., "A New Clapes. 197-210 B. Raguse et al., "Tethered pgs. 648-659 P.S. Cromer et al., "Greetis	brid Bilayer M ass of Thiolipid Lipid Bilayer ag Spatially Ac	ds for Mer	pranes as Rugged Cell Membrane Mim or the Attachment of Lipid Bilayers on mbranes: Formation and Ionic Reserve seed Arrays of Planes Supported Fluid	Gold Surface Oir Characteriz Phospholipid	s", La zation	99, Vol. 13, p ngmuir 1994 ", Langmuir branes" Jour	1998, Vol. 14,